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TEXT EXTRACTION METHOD FOR HTML PAGES

Abstract:

Abstract of WO0233584

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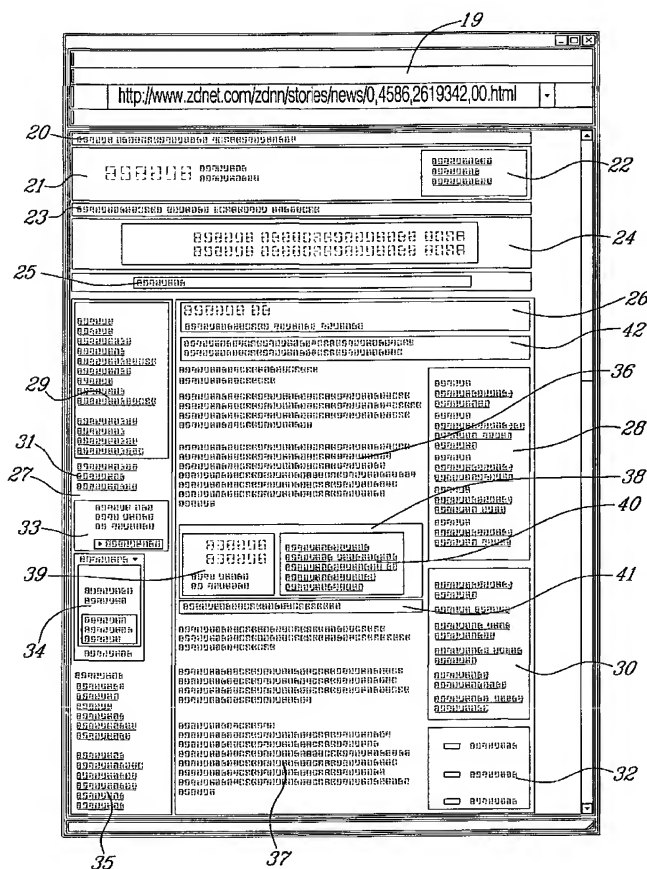
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[Continued on next page]

(54) Title: TEXT EXTRACTION METHOD FOR HTML PAGES



(57) Abstract: An object of the present invention is to extract only the relevant information from a document (such as an HTML web page) to facilitate the summarizing of the document. There is provided a method of extracting a portion of text from a document including at least one table and cells within the at least one table, for the purposes of generating a summary of contents of the document. The method comprises: identifying cells within the document; determining a text size of the cells; selecting some of the cells using the text size of the cells; extracting in a text only output a text content of the selected cells; whereby the text only output extracted can be used to produce a summary of a portion of text of the document excluding text from non-selected cells.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

TEXT EXTRACTION METHOD FOR HTML PAGES

Field of the Invention

The invention relates to the field of extracting the contents of documents,
5 especially the contents of web pages.

Background of the Invention

Because of the incredible quantity of documents available on the Internet, people surfing on the Internet often have the impression that they will
10 not be able to find what they are looking for in a timely fashion. When search tools return a list of hits for particular keywords which comprises more than 15 hits, it is inefficient for a user to follow each link and read through the material available on the web site before deciding if the hit is relevant.

Summarizing tools have been created which try to extract the particular
15 meaning of the contents of documents using statistical analysis of the words to better direct the users through the documents available. These summarizing tools are very efficient with conventional documents such as papers, essays, books, etc., but yield very limited results when used with web pages because of the presence of banners, links, tables, frames and other presentation and
20 display tools which separate and organize portions of text.

Many text summarizing tools are available on the market. A few such tools are the ConText tool by Oracle, the Text Extractor by National Research Council of Canada (NRC), the Summarizer SDK by inxight and the Word AutoSummarize feature by Microsoft. Also available is the text-only save option
25 in Internet Explorer 5.0 by Microsoft. It allows to save a document without the HTML formatting.

NRC Extractor takes a text file as input and generates a list of keywords and keyphrases as output. The output keyphrases are intended to serve as a short summary of the input text file. Extractor uses a statistical approach to
30 summarizing. Using this approach, the frequency of appearance of words and their derivatives (stems) together with their relative position with respect to the top of the page, among others, are important factors. Extractor uses 12 statistical parameters. As can be understood from this description of Extractor, when such an algorithm is faced with a web page to be summarized, the

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summary is polluted with many words and phrases irrelevant to the contents of the page but highly relevant to the navigation on the site.

Referring to FIG. 1, a web page including a news article is shown. This web page was available on October 17, 2000 at
 5 www.zdnet.com/zdnn/stories/news/0,4586,2619342,00.html. The contents of the web page are diluted by words such as Zdnet, Page one, Business, Internet, Contact Us, Breaking news, etc. These words, which are irrelevant to the contents of the news item but highly relevant to the web site, are frequent and often appear above the text of the article.

10 FIG. 1 is a schematic representation of the web page mentioned above. The contents of the web page has been divided into tables to highlight the structure of the document. The browser 19 displays the web page. The following is a description of the contents of each table identified in the web page:

- 15 20. ZDNet navigation hyperlinks : Cameras, Reviews, Shop, Business, Help, News, Electronics, GameSpot, Tech Life, Downloads, Developer.
21. The ZDNet banner with their logo.
22. ZDNet's highlighted hyperlinks : Tech Business insider, Outlet Store Savings, Free Downloads.
- 20 23. The hierarchical position of the article : ZDNet > ZDNet News Page One > Business > Lane gets new job, blasts Ellison.
24. An ad banner, in this case, MasterCard™.
25. A Search For tool.
26. The ZDNet Business section logo together with the Wall Street Journal logo.
- 25 27. The Sections frame.
28. The Breaking news frame with a sample of 5 news items.
29. The hyperlinks for the following news sections : Page One, Business, Commentary, Computing, eCrime, Law and You, International, Internet, Investor, Mac/Apple, TalkBack Central.
- 30 30. The top stories hyperlinks with a sample of 6 news items.
31. The hyperlinks to communicate with ZDNet : Contact Us, Corrections, Custom News.
32. The operations section : E-mail this, Print this, Save this.
33. A hyperlink to the Air Tech news radio.

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34. An ad frame.
35. Related Sites hyperlinks such as AnchorDesk, Inter@ctive Week, MSNBC News, eWEEK, Sm@rt Partner, ZDNet Asia, etc.
36. The main body and contents of the news item, a news article.
- 5 37. The second portion of the main body and contents of the news item.
38. A table of hyperlinks to other related sites.
39. An hyperlink to the tool to submit comments on the news item.
40. Hyperlinks to more articles on the same story.
41. ORCL links : News, Profile, Chart, Estimates.
- 10 42. Short summary of the news article.

Not shown are other hyperlinks to ads, related articles and related web sites located at the bottom of the web page and accessible by scrolling the page using the browser's tools.

Microsoft Internet Explorer 5.0 allows a user to save a web page as text only. This text-only save option extracts all text from the page, even text in hyperlinks.

Table 1 shows a text-only version of the web page of Fig. 1 obtained using the text-only save of Microsoft Internet Explorer 5.0.

<p>Table 1. Text-only version of the web page of FIG. 1.</p> <p>ZDNet: News: Lane gets new job, blasts Ellison Cameras Reviews Shop </p> <p>Business Help News Electronics GameSpot Tech Life Downloads Developer</p> <p>IPO News And Analysis</p> <p>Outlet Store Savings</p> <p>Free Downloads</p> <p>ZDNet > ZDNet News Page One > Business > Lane gets new job, blasts Ellison</p> <p>Search For:NewsAll ZDNetThe Web Search, Tips, Power Search</p> <p>Page One, Business, Commentary</p> <p>Computing, eCrime, Law & You, International, Internet, Investor, Mac/Apple, TalkBack Central</p> <p>Headline Scan, News Briefs, News Archive, News Specials</p> <p>Contact us, Corrections, Custom News</p> <p>On the Air, Tech news, 24 hours a day, Play Radio</p> <p>Related Sites , AnchorDesk, Inter@ctive Week, MSNBC News, eWEEK, Sm@rt Partner</p> <p>ZDNet Asia, ZDNet UK, ZDNet Australia, ZDNet France, ZDNet Germany, ZDNet Japan, ZDNet China</p> <p>Lane gets new job, blasts Ellison</p> <p>Former top lieutenant Ray Lane and Oracle CEO Larry Ellison continue to battle, even as Lane takes a job with Kleiner Perkins.</p> <p>By Lee Gomes, WSJ Interactive Edition</p> <p>August 24, 2000 7:51 AM PT</p>
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Ray Lane, former No. 2 executive at Oracle Corp., hardly has a bad thing to say about his former employer -- except that it is a company full of yes men who tend to be less than candid about their products. Lane abruptly left the business-software giant in June after an eight-year stint. One reason was that his responsibilities as president and chief operating officer had been reduced by Lawrence Ellison, Oracle's (Nasdaq: ORCL) chief executive. Lane, 53 years old, said following his departure that he wanted to devote more time to his two young children by his second marriage.

Sound off here!!, Post your comment

Ellison vs. Lane

ZDNet Smart Business Magazine

Coop's Corner: Larry Ellison and Basura-gate

Ellison changes his account of Lane departure

Behind Lane's resignation at Oracle

Oracle's Ray Lane steps down

ORCL:News, Profile, Chart, Estimates

Wednesday, Lane announced that he will become a general partner at Kleiner Perkins Caufield & Byers, the prominent Silicon Valley venture-capital firm.

And in an interview scheduled with that announcement, Lane harshly criticized Ellison, making clear that his departure from Oracle wasn't amicable. In response to Lane's comments, Ellison strongly defended himself and the company.

A great admirer yet

Lane said he remains a great admirer of Oracle and Ellison. He said, for example, that Ellison's oversight of the main Oracle database product in the early 1990s "saved" the company, and that lately, Ellison has "reinvigorated" Oracle to take advantage of the opportunities presented by the Internet. That work made Lane's net worth, based largely in Oracle stock, soar to nearly a billion dollars. But Lane also said that Ellison is utterly dominating the company right now, something that might prove to be harmful in the long run, since Oracle won't be able to develop the strong management team it needs. '[The Oracle executives] aren't leaders. They just do what Larry says. They wouldn't know how to make a decision without Larry making it for them.' -- Ray Lane, former No. 2 executive at Oracle

"It's just like with kids," Lane said. "If you make all their decisions for them, they will go out as adults not knowing how to make decisions themselves." The executives now reporting to Ellison, said Lane, "are not decision makers. They aren't leaders. They just do what Larry says. They wouldn't know how to make a decision without Larry making it for them."

Lane came to Oracle, of Redwood Shores, Calif., in 1992 at a time when the company's credibility in the market was low. He said Wednesday that studies he commissioned at that time found that many customers "would never do business again with a Larry Ellison company."

The reason, Lane said, is that Oracle would sell products it didn't have. "Larry is a visionary, and expresses the vision so well that people believe it's a product." When he first got to Oracle, Lane said, "managers would be willing to take the order and make a lot of money," even though the products often didn't exist. "That's the discipline I put into the company," he said. "I told the sales force, 'After what Larry says is the vision, tell the customer the truth about what we can actually deliver.' "

'Needs more balance'

Lane indicated that he is worried that with him gone, Oracle might lapse back to its old ways. "The company needs more balance," he said. Ellison rejected his former deputy's criticisms.

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Oracle's managers, Ellison said, were in many cases chosen by Lane himself. "He is criticizing his own team for being weak. When did they become yes men? I am thrilled they are all here. They are delivering exceptional results."

Ellison also said the company doesn't sell products it doesn't have. "He is the soul, the conscience of Oracle, and the other 45,000 of us are criminals?" Ellison asked. "It's astounding. We don't sell products that don't exist because it's against the law."

Even while he was at Oracle, Lane was sometimes outspoken on the subject of Ellison. Once, for example, he described how top executives of Boeing Corp. were no longer dealing with Oracle about an important "business-to-business" contract because they were angry that Ellison had publicly stated, incorrectly, that Oracle had won the deal.

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And his latest comments about Oracle should be viewed in the context of his new job. At Kleiner Perkins, he will be helping start-up companies in business-to-business software and services, some of which may potentially compete with Oracle.

Lane said he was attracted to the venture-capital job in large part because it will mean less travel. "When you are spending 70 percent of your time on airplanes, you have to step back and say, 'Why am I doing this?' " He also predicted a looming shakeout at many Internet companies, which will make his sort of operational experience even more valuable, since he will be able to provide guidance to the surviving companies.

Lane was originally slated to stay on Oracle's board following his departure. He said Wednesday, though, that he might leave it in the fall, when his term expires.

More stories on: Ellison vs. Lane

See also: Business section

Talkback:

Ellison claims "We don't sell p... - Daniel Welch

Sounds like Gates, Jobs and any... - de

The answer to Ellison's rhetori... - john major

Let me be the first to say that... - Les Claypool

I find that throughout life tha... - John Bannon

Les -> Nah... It's all Sun's f... - Dave Rothgery

Les: I really didn't start ... - Phluux

Les Claypool, you forgot about ... - mars boni

Did you ever notice its the com... - Mark Haliday

Anyone who believes Larry Ellis... - John Simpson

Mr. Ellison is the bad guy... - Chris Papoudaris

Always research the company beh... - Dollie

Mark, actually I noticed compan... - Zheam

Did you ever notice how similar... - MC

05:46a NEC sets sail with Transmeta's Crusoe

05:46a Excite@Home offers do-it-yourself cable

05:39a Madonna gives cybersquatter the boot

04:44a Investor AM: Catalyst wanted to spur tech stocks

04:28a AMD ships 1.2GHz Athlons

More...

AOL wireless: No training wheels?

EFF defends nameless Netizens

Open-source angst: Fear of forking

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NEC sets sail with Transmeta's Crusoe
 Investor AM: Desperate for a catalyst
 SDMI denies broken technologies
 Business
 Microsoft defectors gain momentum
 Stock? Net execs want the cash
 Commentary
 Slater: Napster rocks the music world
 Coursey: Is StarOffice Sun's 'survivor'?
 Computing
 Sony launches Crusoe-based laptop
 Handspring adds color PDA, GameFace
 Internet
 Outsider vows to clean up ICANN
 Pop the cork on broadband bottlenecks
 eCrime and Law
 Cybersecurity: Don't trust the Feds!
 Mitnick backs federal DNA database
 Mac
 Apple: Two routes to Mac OS X
 Apple cheers on MS at Office party
 Oracle Corp.
 Enter a company
 Sponsored Links
 Looksmart: Drive users to your site with Express Submit!
 Rackspace: Managed Hosting in 24 hours or less.
 No Credit? Get a MasterCard with NO Credit Checks!
 ORACLE Zero to Portal @ Web Speed-Click here for a free Kit
 PlanBee Free download - new personal productivity Internet tool
 GREAT PC ClientPro Cn - 600MHz w/ 7.5 GB hard drive, from \$1425!
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When a text summarizer such as the NRC Extractor is used on a text-only version of a web page, the results are less than satisfying, as can be seen from the following keywords and keyphrases extracted by the NRC Extractor
 5 from the text-only version of Table 1.

Keyphrases:

Lane, Ellison, Oracle, ZDNet, business, news, Larry

Highlights:

- **ZDNet> ZDNet News Page One> Business> Lane gets new job, blasts Ellison**

5 • Ray Lane, former No. 2 executive at **Oracle** Corp., hardly has a bad thing to say about his former employer -- except that it is a company full of yes men who tend to be less than candid about their products.

- Coop's Corner: **Larry Ellison** and Basura-gate

10 From the web page of FIG. 1, it can be calculated that the useful portion of the document represents 57 % of the contents of the web page (about 850 relevant words on a total of 1500). Therefore, 43 % of the words of the document include links, comments, headers, footers, etc. Knowing that the success rate of Extractor is approximately 80 %, only 57 % * 80 % of the KeyPhrases extracted directly from a website will be accurate, that is, about 45 %.

15 Here are the keywords extracted by Extractor directly from the ZDNet article shown in FIG. 1 : Lane, Ellison, **ZDNet**, Oracle, business, **news**, Larry, **Tech**, **Shop**, executives, **Internet**, blasts Ellison. The bolded keywords (5 / 12 = 41 %) were extracted because of the 43 % of irrelevant words. The extracted highlights are as follows:

- **ZDNet: News: Lane gets new job, blasts Ellison**
- 20 • **Business>**
- Former top lieutenant Ray Lane and Oracle CEO **Larry Ellison** continue to battle, even as Lane takes a job with Kleiner Perkins.
- Ray Lane, former No. 2 executive at **Oracle** Corp., hardly has a bad thing to say about his former employer -- except that it is a company full of yes men who tend to be less than candid about their products.
- 25

30 Most news-related web pages and HTML-created emails contain frames which are non-relevant to the contents of the news article. These frames contain links to related articles, to other web sites or publicity. This information can be useful for the visitor of the web site but are irrelevant to the subject discussed. Eliminating such frames is therefore useful for both extracting the contents of the page and, eventually, summarizing this content. Most of the time, these frames are placed in HTML tables. These tables help setting the display of the page and its semantics.

There is therefore a need for a text extractor which cleans superfluous content from web pages, especially when this superfluous content is placed in tables.

5 Summary of the Invention

Accordingly, a first object of the present invention is to extract only the relevant information from a document to facilitate the summarizing of the document.

According to a first broad aspect of the present invention, there is provided a method of extracting a portion of text from a document including at least one table and cells within the at least one table, for the purposes of generating a summary of contents of the document. The method comprises:

identifying cells within the document;
determining a text size of the cells;
15 selecting some of the cells using the text size of the cells;
extracting in a text only output a text content of the selected cells;
whereby the text only output extracted can be used to produce a summary of a portion of text of the document excluding text from non-selected cells.

20 According to a further aspect of the present invention, there is provided a computer readable memory for storing programmable instructions for use in the execution in a computer of the process of the method of extracting a portion of text from a document.

According to still another aspect of the present invention, there is provided a method of extracting a portion of text from a document including at least one table and cells within the at least one table, for the purposes of generating a summary of contents of the document. The method comprises the steps of:

receiving a signal, the signal containing text extracted according to the method of extracting a portion of text from a document.

30 According to a further aspect of the present invention, there is provided, in a method of extracting a portion of text from a document including at least one table and cells within the at least one table, for the purposes of generating a summary of contents of the document, a computer data signal embodied in a

carrier wave comprising text extracted according to the method of extracting a portion of text from a document.

According to another aspect of the present invention, there is provided a system for extracting a portion of text from a document including at least one
5 table and cells within the at least one table, for the purposes of generating a summary of contents of the document. The system comprises:

a cell identifier for identifying cells within the document;

a statistics calculator for determining a text size of the cells;

10 a cell selector for selecting some of the cells using the text size of the cells;

a text extractor for extracting in a text only output a text content of the selected cells;

whereby the text only output extracted can be used to produce a summary of a portion of text of the document excluding text from non-selected
15 cells.

Brief Description of the Drawings

These and other features, aspects and advantages will become better understood with regard to the following description and accompanying
20 drawings, wherein:

FIG. 1 is a screen shot of a news web page in which formatting tables have been highlighted;

FIG. 2 is an illustration of the internal structure of a document;

FIG. 3 is a web page created using the source code of Table 3;

25 FIG. 4 is resulting hierarchical tree structure of the web page document of FIG. 3 using the algorithm of Table 2;

FIG. 5 is a flow chart of the method according to a preferred embodiment of the present invention; and

FIG. 6 is a block diagram of a system according to a preferred
30 embodiment of the present invention.

Detailed Description of the Preferred Embodiment

FIG. 1 shows a web page of news which contains many tables. Each table has been framed to illustrate the number of tables and sub-tables used to

display and organize the contents of the web page. The web page shown was available at www.zdnet.com/zdnn/stories/news/0,4586,2619342,00.HTML on October 17, 2000. It contains a news article entitled "Lane gets new job, blasts Ellison", written by Lee Gomes, published on August 24, 2000. As with many news-related web sites, the page contains, in addition to the text of the article, many additional links, images, ads and comments distributed around the core content of the article.

FIG. 2 is the preferred internal structure used to work with the HTML document which contains tables. It shows how using tables facilitates the organization of the information and also how the body text of the page can be buried in sub-tables of sub-tables. As is apparent from FIG. 2, each cell 46 belongs to one table 45, each table 45 has one or more cells 46, each cell 46 has one or more cell items 47, each cell item 47 belongs to one cell 46. A cell item 47 can be text 48 or another table 49. This is the structure used by the algorithm of the present invention to extract information.

The preferred embodiment of the present invention, uses essentially two main steps:

- 1) Document Structure Extraction and Accumulation of Statistics on the Contents of the Document.
- 2) Tally of the Points and Generation of the Results.

Document Structure Extraction and Accumulation of Statistics on the Contents of the Document.

The first step consists in reading the document object model (DOM) of a document and to transform it into a representation of its internal structure (as shown in Fig. 2) which is more user friendly, at an algorithm level, at a processing level and at a programming level. The DOM is received as a COM object of type IHTMLDocument2 (MSHTML). The Document Object Model (DOM) is a standard internal representation of the document structure and is used to easily access components and delete, add or edit their content, attributes and style. In essence, the DOM makes it possible for programmers to write applications which work properly on all browsers and servers, and on all platforms. While programmers may need to use different programming languages, they do not need to change their programming model. The

Document Object Model is a platform- and language-neutral interface that will allow programs and scripts to dynamically access and update the content, structure and style of documents. There are a plurality of versions called levels of DOM. The first, the DOM XML, relies on an internal tree-like representation of the document, and enables to traverse the hierarchy accordingly. The standard model of viewing a document is as a hierarchy of tags, with the computer building up an internal model of the document based on a tree structure. Meanwhile the HTML DOM provides a set of convenient easy-to-use ways to manipulate HTML documents. The initial HTML DOM merely describes methods (for example), for accessing an identifier by name, or a particular link. The HTML DOM is sometimes referred to as DOM Level 0 but has been imported into DOM Level 1. The HTML and XML DOMs form part of DOM level 1. DOM level 2 includes DOM level 1 but adds a number of new features. IHTMLDocument2 is the implementation done by Microsoft of the HTML DOM Level 2.

Once the structure of the DOM is represented in a user friendly format, it is then possible to extract data useful for compiling statistics on the contents by traveling through this hierarchical structure. Table 2 below is a simplified version of the pseudo-code of the preferred embodiment of the present invention which allows such an extraction.

Table 2. Document Structure Extraction and Accumulation of Statistics on the Content

```
ExtractDocumentStructure(p_Document : IHTMLDocument2) : KTable
Begin
    Ktable parsedDocument

    // Extract Document Title
    //
    KcellItem pCellItem.Text(p_Document.get_title());
    Kcell      pCell.AddCellItem(pCellItem);
    parsedDocument.AddCell(pCell);

    // Get a pointer to the body element.
    //
    IHTMLDOMNode pBodyNode = p_Document.get_body();

    // And parse the document.
    //
    Kcell pBodyCell;
    RecursiveParse( pBodyNode, pBodyCell, false );
    parsedDocument.AddCell(pBodyCell);
```

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```

    return parsedDocument;
End

RecursiveParse(p_Node : IHTMLDOMNode, p_Cell : KCell, p_bInHref
: bool )
Begin
    // Iterate through all children.
    //
    IHTMLDOMNode pNodeCurrent = p_Node;

    while( pNodeCurrent )
    Begin
        if( pNodeCurrent == IHTMLDOMTextNode )
        Begin
            // It is a text only node.
            // Extract text and add it to current cell
            KcellItem pCellItem(pNodeCurrent.get_data());

            // Compute word stats.
            //
            integer nWords = CountWords(pCellItem);
            p_Cell->AddWords( nWords, p_bInHref );
        end
        else if( pNodeCurrent == IHTMLAnchorElement )
        Begin
            // If it is a <A HREF>, proceed with the children.
            If( pNodeCurrent.hasChildNodes() )
            begin
                // We now are inside a Href.
                if( !p_bInHref )
                    p_Cell.AddLinks( 1 );

                IHTMLDOMNode pChild = pNodeCurrent.get_firstChild();
                RecursiveParse( pChild, p_Cell, true );
            end
        End
        else if( pNodeCurrent == IHTMLImageElement )
        Begin
            p_Cell.AddImages( 1 );
            KcellItem
pCellItem(pNodeCurrent.get_alterateText());
            // Compute word stats.
            //
            integer nWords = CountWords(pCellItem);
            p_Cell->AddWords( nWords, true );
        End
        else if( pNodeCurrent == IHTMLTable )
        Begin
            p_Cell.AddTables( 1 );

            // If it is a table, proceed with all table cells
            //
            Ktable    pSubTable;
            KcellItem pNewCellItem.Table(pSubTable);
            p_Cell.AddCellItem( pNewCellItem );
        End
    End
End

```

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```

        // Retrieve column and row information.
        //
        pSubTable.Dimensions =
GetTableDimensions(pNodeCurrent);

        // Retrieve table caption.
        //
        IHTMLDOMNode pCaption = pNodeCurrent.get_caption();
RecursiveParse( pCaption, subTable.Caption, false
);

        // Retrieve table summary.
        //
        IHTMLDOMNode pSummary = pNodeCurrent.get_summary();
RecursiveParse( pSummary, subTable.Summrary, false
);

        // Extract content cell by cell
        //
        for( integer iRow=0; iRow < pSubTable.RowCount;
iRow++ )
            begin
                for( integer iCell=0; iCell < pSubTable.CellCount; iCell++ )
                Begin
                    IHTMLTableCell pCell =
pNodeCurrent.get_cell(iRow,iCell);
                    KCell newCell;

                    // Extract content
                    //
                    RecursiveParse( pCell, newCell, false );

                    subTable.TableCell( iRow, iCell ) = newCell;
                End
            end
        End
    Else
        Begin
            // Proceed with the children.
            //
            If( pNodeCurrent.hasChildNodes() )
                begin
                    IHTMLDOMNode pChild = pNodeCurrent.get_firstChild();
                    RecursiveParse( pChild, p_Cell, p_bInHref );
                end
        End

        pNodeCurrent = pNodeCurrent.get_nextSibling();
    End
End

```

Although the previous algorithm only supports the DOM2 implementation of Microsoft (the library MSHTML which contains the objects IHTMLDocument 2, IHTMLDOMNode, IHTMLDOMTextNode, IHTMLTableElement,...). It is to be

understood that it would be apparent to one skilled in the art to introduce code for customers who do not have the DOM2 implementation of Microsoft.

Table 3 is an example of HTML source code used to display the web page of FIG. 3. FIG. 3 is a web page created using the source code of Table 3. It comprises introductory text 55, a hyperlink 56 in line 1, col. 1 of table 1, a text entry in line 2, col. 1 of table 1, an image 59 and a text entry 58 at line 1, col. 2 of table 1 together with alternate text 60 and a table 62 within a cell 61 of a table at line 2, col. 2 of table 1.

Table 3. Source code used to create the web page of FIG. 3

```

<HTML>
<HEAD>
  <TITLE>Document Sample.</TITLE>
</HEAD>

<BODY>

First Text.

<TABLE border>
  <TR>
    <TD>
      <A Href="www.copernic.com">Table 1, line 1, column 1</A>
    </TD>
    <TD>Table 1, line 1, column 2,
      <IMG SRC="http://www.copernic.com/images/left-navbar/more-
button.gif" ALT="Alternate Text">
    </TD>
  </TR>
  <TR>
    <TD>Table 1, line 2, column 1</TD>
    <TD>Table 1, line 2, column 2
      <TABLE border>
        <TR><TD>Table 2, line 1, column 1</TD></TR>
      </TABLE>
    </TD>
  </TR>
</TABLE>

</BODY>
</HTML>

```

FIG. 4 is an example of the hierarchical structure of the document obtained using the pseudo-code of Table 2 on the web page of FIG. 3. The whole web page is considered to form Table0 70. It has two rows and one column, it doesn't have a caption or a summary and has a number KCell of cells. Its title 70 is in a text string 72 equal to "Document Sample". The body of the table 73 comprises cell items. The first cell item is a string of text 74 comprising "First Text." The second cell item is a table 75. Table 75 has 2 rows and 2 columns 76. Table 75 has four items as follows: a text string 78 in cell 77,

a text string 80 and some alternate text 81 in cell 79, a text string 83 in cell 82 and a text string 85 together with another table 86 in cell 84. The table 86 comprises 1 row and 1 column and the only cell 88 comprises a text string 89.

5 Tally of the Points and Generation of the Results.

The generation of the results is preferably the following:

1. Extract statistics (such as number of words, depth, etc.) from the whole document;
2. Travel through all tables of the document and tally their points
10 (RankTable);
 - 2.1. If the number of points of a table is too low, (LowThreshold), remove the table;
3. Sort the tables in order of number of points;
4. Identify the tables with the highest numbers of points (HiThreshold) and
15 save them in the GoodTables list;
5. Travel through the GoodTables list. For each sub-table of a table of the GoodTables list;
 - 5.1. If its number of points is high enough (WinnerLowThreshold), the table is added to the GoodTables list;
- 20 6. Generate the results by travelling through all tables of the document;
 - 6.1 . If the current table is in the GoodTables list, travel through all of its cells;
 - 6.1.1. Calculate the number of points of each cell (RankCell)
 - 6.1.2. If the number of points of each cell is sufficient
25 (CellLowThreshold), extract the text from the cell.

Following is a table of the thresholds used during the tally of points:

Table 4. Preferred Thresholds used.

LowThreshold	HiThreshold	WinnerLowThreshold	CellLowThreshold
0.20	0.05	0.30	0.50

30 Extracting Statistics from a Table(GetTableStatistics) :

GetTableStatistics(p_Table : KTable) : KStatistics

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For all cells of the table

- 1 NumberOfWords = Calculate the total number of words in the table.
- 2 NumberOfWordsInLinksOrInImages = Calculate the number of words in the links or the images.
- 5 3 NumberOfCells = Calculate the total number of cells.
- 4 WordsPerCell = (NumberOfWords - NumberOfWordsInLinksOrInImages) / NumberOfCells

It will be understood that the number of words calculation can be modified to be a count of the number of characters, the number of bits or can be transformed to be a count of the number of sentences (by identifying an uppercase letter followed by a plurality of characters and, eventually, a period), a number of meaningful words (by removing occurrences of "the", "a", "an", "but", "and", etc.). One could also choose to count cells if they contain at least one verb or at least a period.

15

Calculating the Number of Points of a Table (RankTable):

```

RankTable( p_Table : KTable, p_MainStats : KStatistics ) : float
Score = 0, Depth = 0
20 For all sub-tables of p_Table of depth Depth (0...n):
1.   TableStats = Extract table statistics (GetTableStatistics)
2.   DepthFactor = 1/2 * Depth
3.   LocalScore += DepthFactor * LinkDensityFactor * (1 -
25   TableStats.NumberOfWordsInLinksOrInImages /
TableStats.NumberOfWords)
4   LocalScore += DepthFactor * WordsPerCellFactor *
TableStats.WordsPerCell / p_MainStats.MaximumWordsPerCell
5   LocalScore += DepthFactor * WordCountFactor *
30   (TableStats.NumberOfWords -
TableStats.NumberOfWordsInLinksOrInImages) /
(p_MainStats.NumberOfWords -
p_MainStats.NumberOfWordsInLinksOrInImages)
6   Score = Score + LocalScore / (Number of tables of depth Depth)

```

The tally of points function uses a two-dimensional scale. The points are calculated by the characteristics of the table and by all of the characteristics of the items dependent from the table. The deeper a sub-table is in the hierarchical tree of structure of the page, the less it contributes to the final number of points. All tables of a specified depth (Depth) contribute to the final amount of points equally. Following is a table of the scale used for the tally of points.

Table 5. Scale Preferably Used to Tally the Points.

Depth	LinkDensityFactor	WordsPerCellFactor	WordCountFactor
	0.33	0.33	0.33
1	$(1/2^1) * 0.33 = 0.165$	$(1/2^1) * 0.33 = 0.165$	$(1/2^1) * 0.33 = 0.165$
2	$(1/2^2) * 0.33 = 0.0825$	$(1/2^2) * 0.33 = 0.0825$	$(1/2^2) * 0.33 = 0.0825$
3	$(1/2^3) * 0.33 = 0.04125$	$(1/2^3) * 0.33 = 0.04125$	$(1/2^3) * 0.33 = 0.04125$
...			
n	$(1/2^n) * \text{LinkDensityFactor}$	$(1/2^n) * \text{WordsPerCellFactor}$	$(1/2^n) * \text{WordCountFactor}$

10

The values of the parameters HiThreshold, WinnerLowThreshold, CellLowThreshold, LinkDensityFactor, WordsPerCellFactor and WordCountFactor are preferred values which have been obtained through experimentation. These values are independent of the properties of the documents such as their size, their origin, etc. It would be possible to use other values to obtain a suitable set of parameters for the extraction.

15

It should be understood that all counts done on contents of cells can be weighted by parameters to emphasize the importance of characteristics of the cells. It should therefore be understood that all additions, subtractions and multiplication can be weighted by appropriate parameters.

20

Calculating the Number of Points of a Cell (RankCell):

During the final pass for the generation of results, a last tally of points is done at the cell's level (RankCell). This tally of points is used to eliminate the cells which contain too many links with respect to body text.

25

```
RankCell( p_Cell : KCell ) : float
```

```
Return (1 - p_Cell.NumberOfWordsInLinksOrInImages / NumberOfWords)
```

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FIG. 5 is a flow chart of the general methodology used in the previous algorithms. The cells in the document are identified 100, then, a text size for these cells is determined 101. Some cells are then selected using the text size information 102. For the cells selected, the text content is extracted from the cells 103. An optional step of summarizing the document using the content extracted from the cells is then possible 104.

FIG. 6 is a block diagram of a system according to a preferred embodiment of the present invention. A document 110 with cells is provided. A cell identifier 111 identifies the cells within the document 110. A statistics calculator 112 uses the document 110 to calculate statistics on at least some of the cells of the document. A cell selector 113 uses the list of cells identifies and the statistics together with the document to select the cells relevant to the contents of the document. A text extractor 114 uses the list of cells selected and the document 110 to extract the text output 115.

When the previous algorithms are used on the web page of FIG. 1, the text extracted contains 860 words of which 100 % (850 words) of the relevant words contained in the news article portion of the web page document. The extracted text is as follows in Table 6:

Table 6. Extracted text
<p>Lane gets new job, blasts Ellison-</p> <p>Former top lieutenant Ray Lane and Oracle CEO Larry Ellison continue to battle, even as Lane takes a job with Kleiner Perkins.</p> <p>By Lee Gomes , WSJ Interactive Edition- August 24, 2000 7:51 AM PT-</p> <p>Ray Lane, former No. 2 executive at Oracle Corp., hardly has a bad thing to say about his former employer -- except that it is a company full of yes men who tend to be less than candid about their products.</p> <p>Lane abruptly left the business-software giant in June after an eight-year stint. One reason was that his responsibilities as president and chief operating officer had been reduced by Lawrence Ellison, Oracle's (Nasdaq: ORCL) chief executive. Lane, 53 years old, said following his departure that he wanted to devote more time to his two young children by his second marriage.</p> <p>More stories on: Ellison vs. Lane</p> <p>Wednesday, Lane announced that he will become a general partner at Kleiner Perkins Caufield & Byers, the prominent Silicon Valley venture-capital firm.</p> <p>And in an interview scheduled with that announcement, Lane harshly criticized Ellison, making clear that his departure from Oracle wasn't amicable. In response to Lane's comments, Ellison strongly defended</p>

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himself and the company.

A great admirer yet-

Lane said he remains a great admirer of Oracle and Ellison. He said, for example, that Ellison's oversight of the main Oracle database product in the early 1990s "saved" the company, and that lately, Ellison has "reinvigorated" Oracle to take advantage of the opportunities presented by the Internet. That work made Lane's net worth, based largely in Oracle stock, soar to nearly a billion dollars.

But Lane also said that Ellison is utterly dominating the company right now, something that might prove to be harmful in the long run, since Oracle won't be able to develop the strong management team it needs.

'[The Oracle executives] aren't leaders. They just do what Larry says. They wouldn't know how to make a decision without Larry making it for them.'

-- Ray Lane, former No. 2 executive at Oracle-

"It's just like with kids," Lane said. "If you make all their decisions for them, they will go out as adults not knowing how to make decisions themselves." The executives now reporting to Ellison, said Lane, "are not decision makers. They aren't leaders. They just do what Larry says. They wouldn't know how to make a decision without Larry making it for them."

Lane came to Oracle, of Redwood Shores, Calif., in 1992 at a time when the company's credibility in the market was low. He said Wednesday that studies he commissioned at that time found that many customers "would never do business again with a Larry Ellison company."

The reason, Lane said, is that Oracle would sell products it didn't have. "Larry is a visionary, and expresses the vision so well that people believe it's a product." When he first got to Oracle, Lane said, "managers would be willing to take the order and make a lot of money," even though the products often didn't exist. "That's the discipline I put into the company," he said. "I told the sales force, 'After what Larry says is the vision, tell the customer the truth about what we can actually deliver.' "

'Needs more balance'-

Lane indicated that he is worried that with him gone, Oracle might lapse back to its old ways. "The company needs more balance," he said.

Ellison rejected his former deputy's criticisms.

Oracle's managers, Ellison said, were in many cases chosen by Lane himself. "He is criticizing his own team for being weak. When did they become yes men? I am thrilled they are all here. They are delivering exceptional results."

Ellison also said the company doesn't sell products it doesn't have.

"He is the soul, the conscience of Oracle, and the other 45,000 of us are criminals?" Ellison asked. "It's astounding. We don't sell products that don't exist because it's against the law."

Even while he was at Oracle, Lane was sometimes outspoken on the subject of Ellison. Once, for example, he described how top executives

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of Boeing Corp. were no longer dealing with Oracle about an important "business-to-business" contract because they were angry that Ellison had publicly stated, incorrectly, that Oracle had won the deal.

And his latest comments about Oracle should be viewed in the context of his new job. At Kleiner Perkins, he will be helping start-up companies in business-to-business software and services, some of which may potentially compete with Oracle.

Lane said he was attracted to the venture-capital job in large part because it will mean less travel. "When you are spending 70 percent of your time on airplanes, you have to step back and say, 'Why am I doing this?' " He also predicted a looming shakeout at many Internet companies, which will make his sort of operational experience even more valuable, since he will be able to provide guidance to the surviving companies.

Lane was originally slated to stay on Oracle's board following his departure. He said Wednesday, though, that he might leave it in the fall, when his term expires.

See also: Business section-

Enter a company-

This extracted text can then be put through a summarizer of the prior art to obtain a relevant summary. For example, if the previous extracted text is put through the summarizer of CNRC, the following summary is obtained (which is fully relevant):

- 5 **Keyphrases:** Lane, Oracle, Ellison, Larry, Executives, Business, Kleiner Perkins, Ray Lane, Vision, sell products, Managers, chief operating officer.

Highlights:

- 10 • **Lane** gets new job, **blasts Ellison-Former** top lieutenant Ray Lane and **Oracle** CEO **Larry Ellison** continue to battle, even as Lane takes a job with **Kleiner Perkins**.
- The **executives** now reporting to Ellison, said Lane, "are not decision makers.
- 15 • He said Wednesday that studies he commissioned at that time found that many customers "would never do **business** again with a Larry Ellison company."

While the invention has been described in connection with specific embodiments thereof, it will be understood that it is capable of further modifications and this application is intended to cover any variations, uses, or

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adaptations of the invention following, in general, the principles of the invention and including such departures from the present disclosure as come within known or customary practice within the art to which the invention pertains and as may be applied to the essential features hereinbefore set forth, and as
5 follows in the scope of the appended claims.

CLAIMS

1. A method of extracting a portion of text from a document including a plurality of cells in at least one table, for the purposes of generating a summary of contents of said document, the method comprising:

identifying cells within said document;

determining a text size of said cells;

selecting some of said cells using at least said text size of said cells;

extracting in a text only output a text content of said selected cells;

whereby said text only output extracted can be used to produce a summary of a portion of text of said document excluding text from non-selected cells.

2. A method as claimed in claim 1, wherein said step of determining a text size of said cells comprises determining a number of words contained in said cells and said step of selecting comprises ranking said cells using said number of words and selecting some of said cells having a highest rank.

3. A method as claimed in any one of claims 1 and 2, wherein said identifying cells within said document comprises building a hierarchical tree structure for said document and said selecting some of said cells comprises using said hierarchical tree structure to determine a depth of said cells within said structure and selecting some of said cells having a large text size value and a low depth value.

4. A method as claimed in any one of claims 1 to 3, wherein said determining a text size of said cells comprises calculating a number of hyperlinked words contained in said cells and subtracting said number of hyperlinked words from a total number of words contained in said cells to obtain a number of words of a text content of said cells and wherein said selecting comprises selecting some of said cells using said number of words of said text content of said cells.

5. A method as claimed in any one of claims 1 to 5, wherein said determining a text size of said cells comprises calculating a number of words of an alternate text element contained in said cells and adding said number of words of said

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alternate text element to a total number of words contained in said cells to obtain a complete number of words of said cells and wherein said selecting comprises selecting some of said cells using said complete number of words of said cells.

6. A method as claimed in any one of claims 1 to 5, wherein said selecting comprises

calculating a rank for each of said cells as a function of said cell size and selecting cells with a highest rank.

7. A method as claimed in any one of claims 1 to 6, wherein said identifying cells comprises

identifying at least one table; and

identifying at least one cell within each said at least one table.

8. A method as claimed in claim 7, wherein said at least one cell within each said at least one table comprises at least one sub-table within said at least one cell.

9. A method as claimed in any one of claims 7 and 8, wherein said determining a text size comprises:

determining at least one of a number of words in said table, a number of words in links or images of said table, a number of cells in said table, a number of words per cell in said table, a depth of said table and a maximum number of words per cell;

and wherein said selecting some of said cells comprises:

calculating a score for said table;

if said score is lower than a low threshold value, eliminating said table;

if said score is higher than said low threshold value, selecting said table.

10. A method as claimed in claim 9, wherein said selecting further comprises:

if said score is higher than a high threshold value, selecting said table.

11. A method as claimed in any one of claims 7 to 10, wherein, for each sub-table included in a cell within said selected table, the method further comprises:

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calculating a sub-score for each said sub-table;

if said sub-score is higher than a sub-table threshold value, selecting said sub-table to be a selected table.

12. A method as claimed in any one of claims 1 to 6, wherein said determining a text size of said cells comprises:

determining a number of words contained in said cells; and

determining a number of a number of words in links or images of said cells

and wherein said selecting some of said cells using said text size of said cells comprises:

calculating a cell score value for said cells using said number of words in links or images and said number of words;

if said cell score value is higher than a cell threshold value, selecting said cell.

13. A method as claimed in any one of claims 7 to 12, wherein said determining a text size of said cells further comprises:

determining a number of words contained in each said cells of said selected table; and

determining a number of a number of words in links or images of said cells of said selected table;

and wherein said selecting some of said cells using said text size of said cells further comprises:

calculating a cell score value for said cells of said selected table using said number of words in links or images and said number of words;

if said cell score value is higher than a cell threshold value, selecting said cell.

14. A computer readable memory for storing programmable instructions for use in the execution in a computer of the process of any one of claims 1 to 13.

15. A method of extracting a portion of text from a document including at least one table and cells within said at least one table, for the purposes of generating a summary of contents of said document, comprising the steps of:

receiving a signal, said signal containing text extracted according to the method as defined in claim 1 to 13.

16. In a method of extracting a portion of text from a document including at least one table and cells within said at least one table, for the purposes of generating a summary of contents of said document, a computer data signal embodied in a carrier wave comprising:

text extracted according to the method as defined in claim 1 to 13.

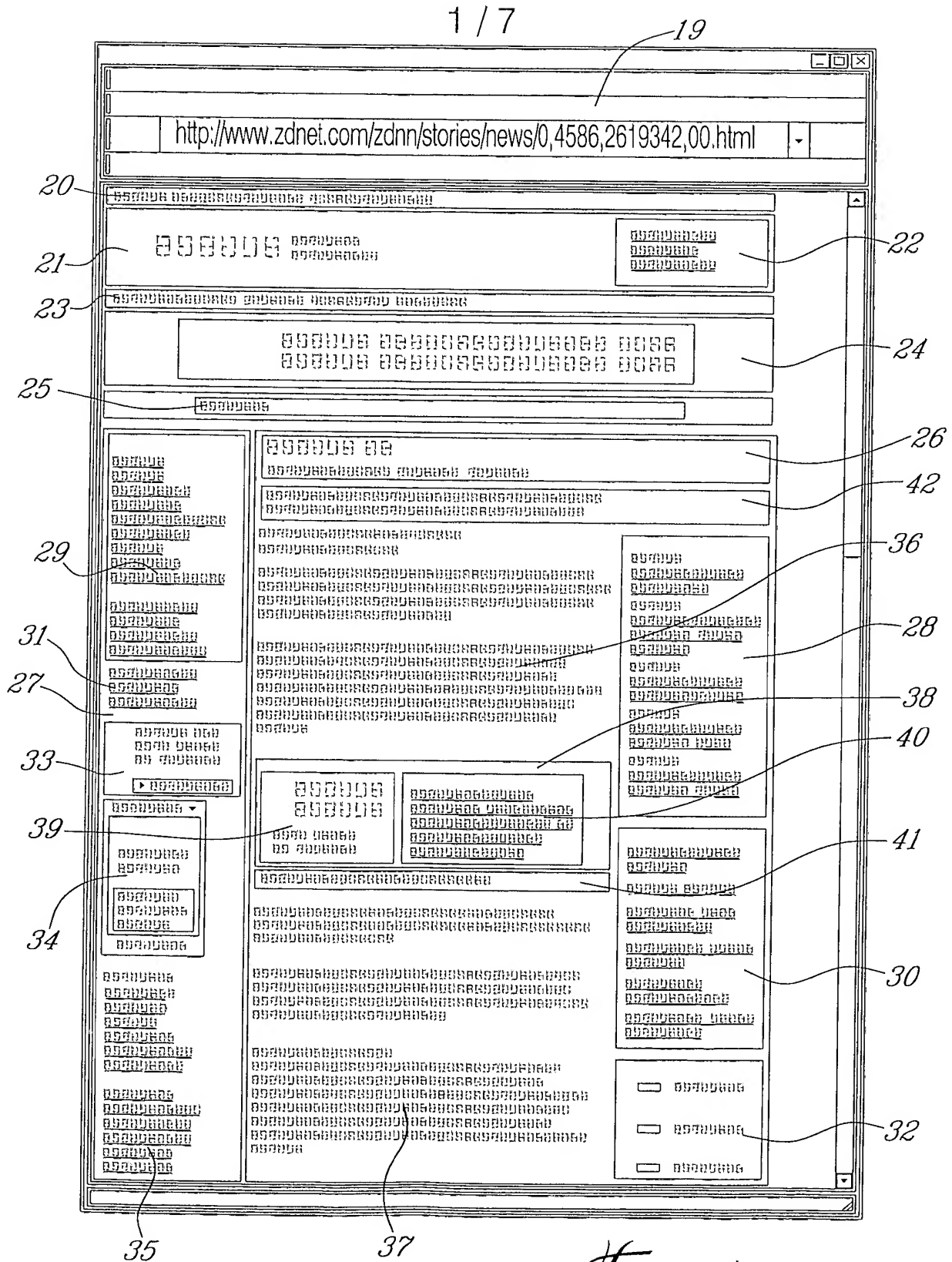


Fig. 1

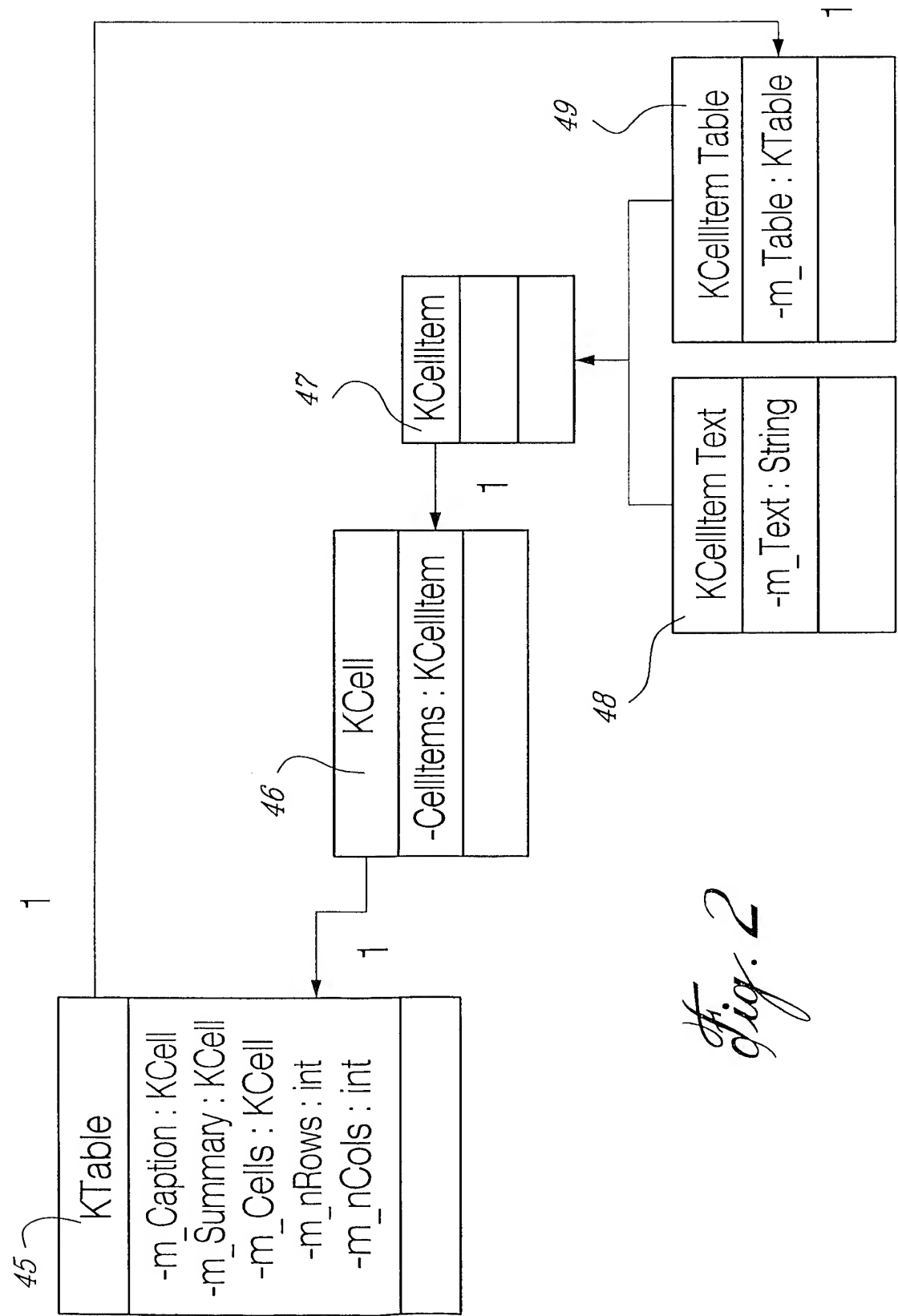


Fig. 2

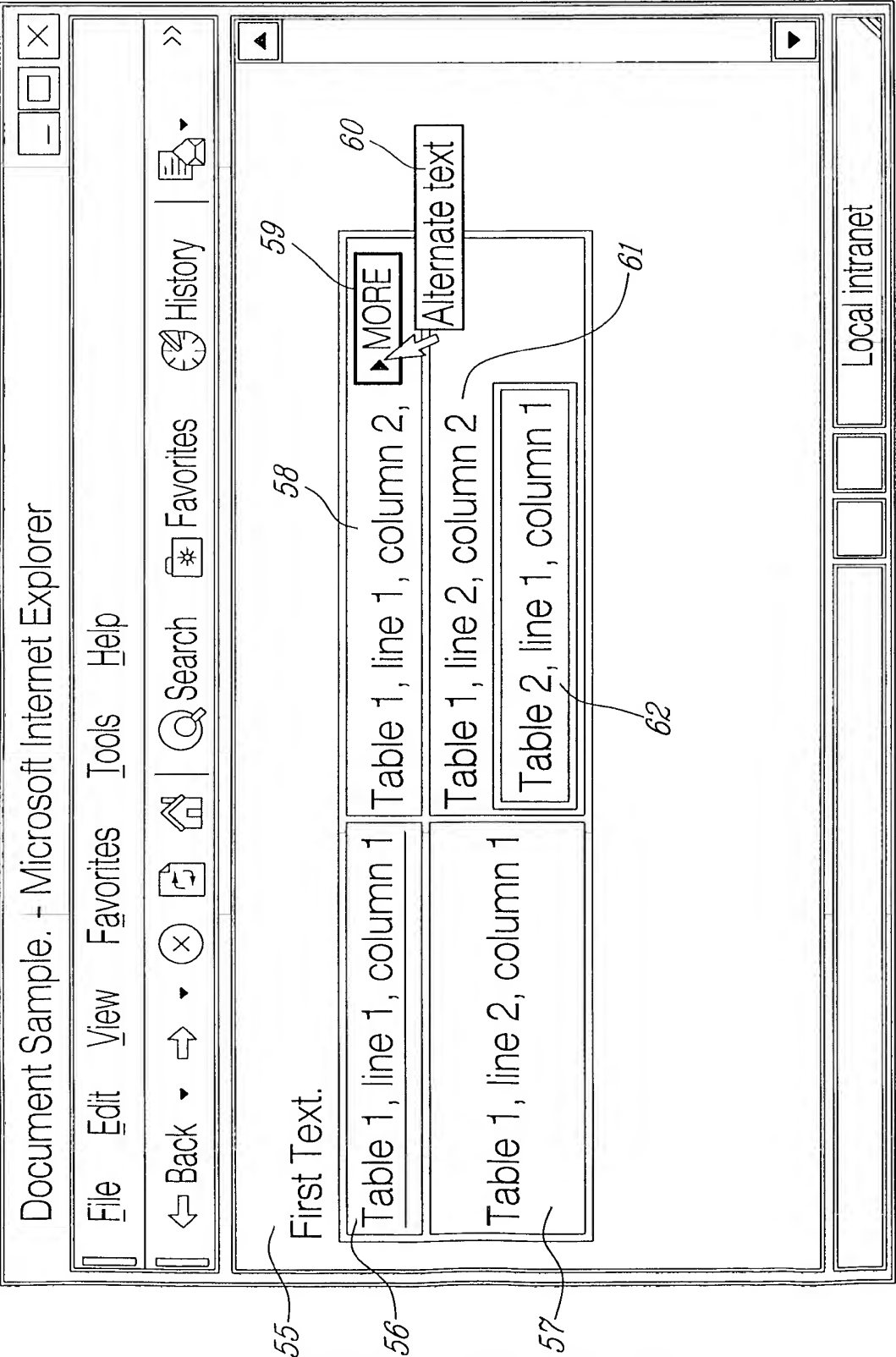


Fig. 3

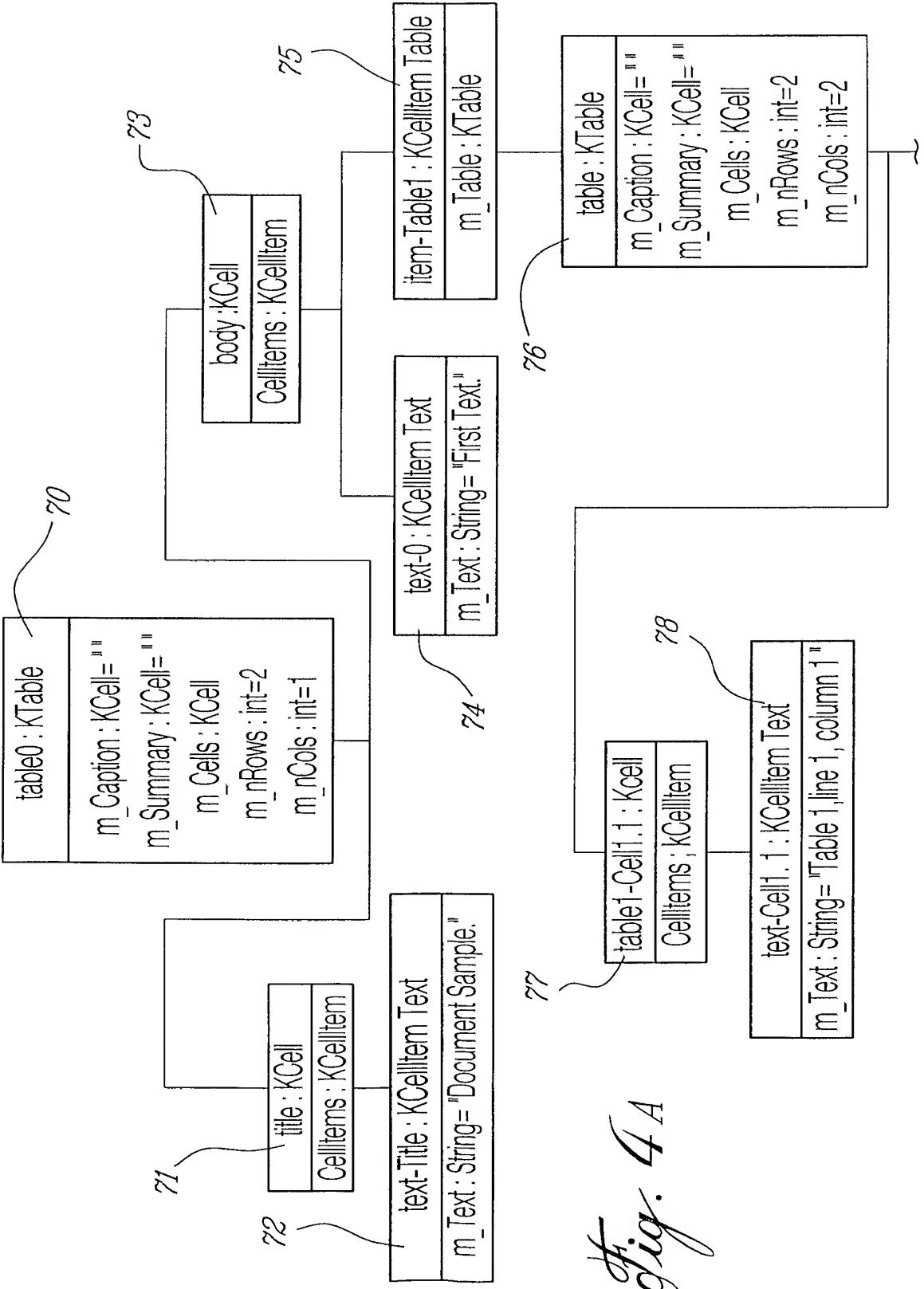


Fig. 4 A

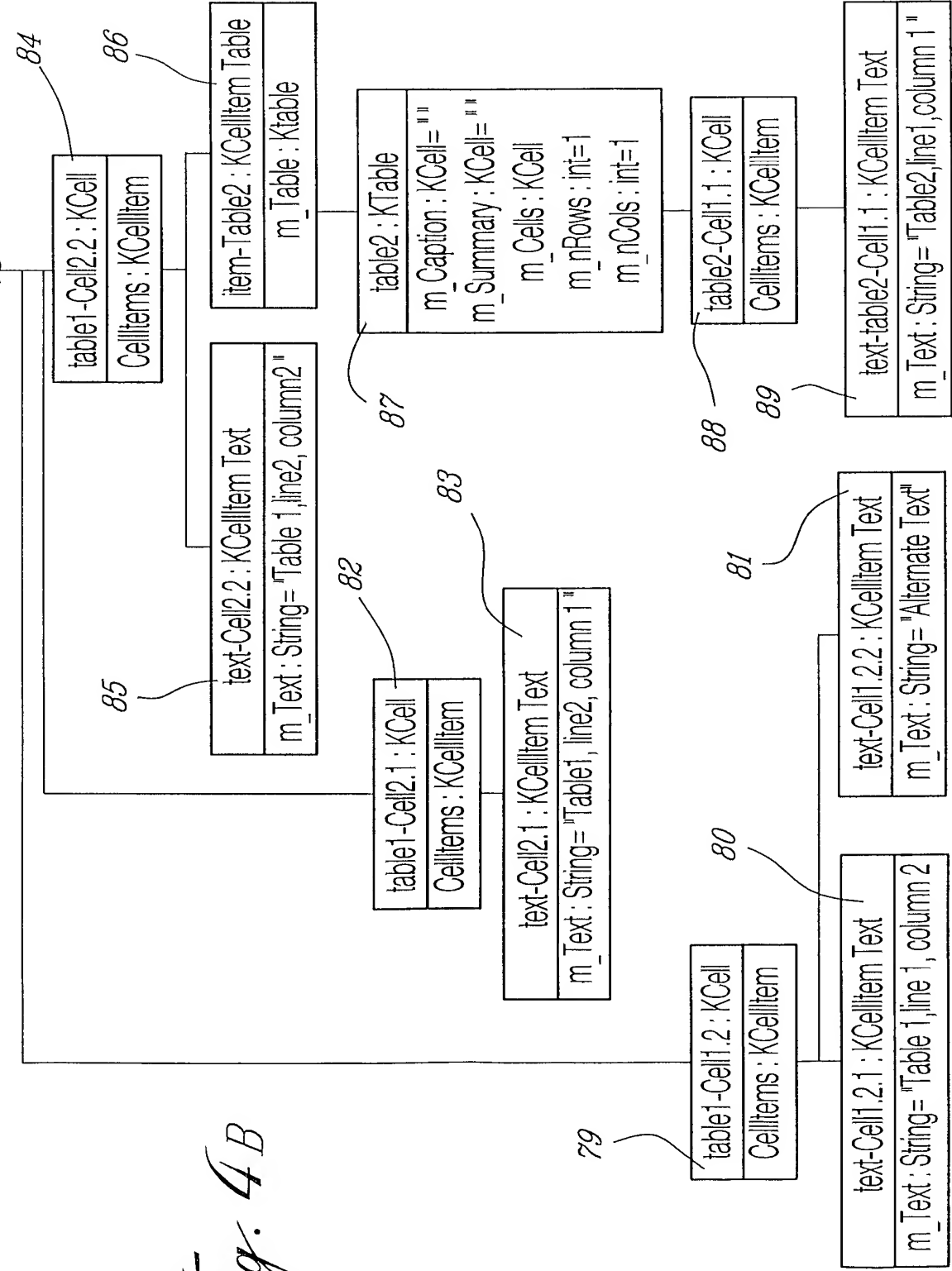
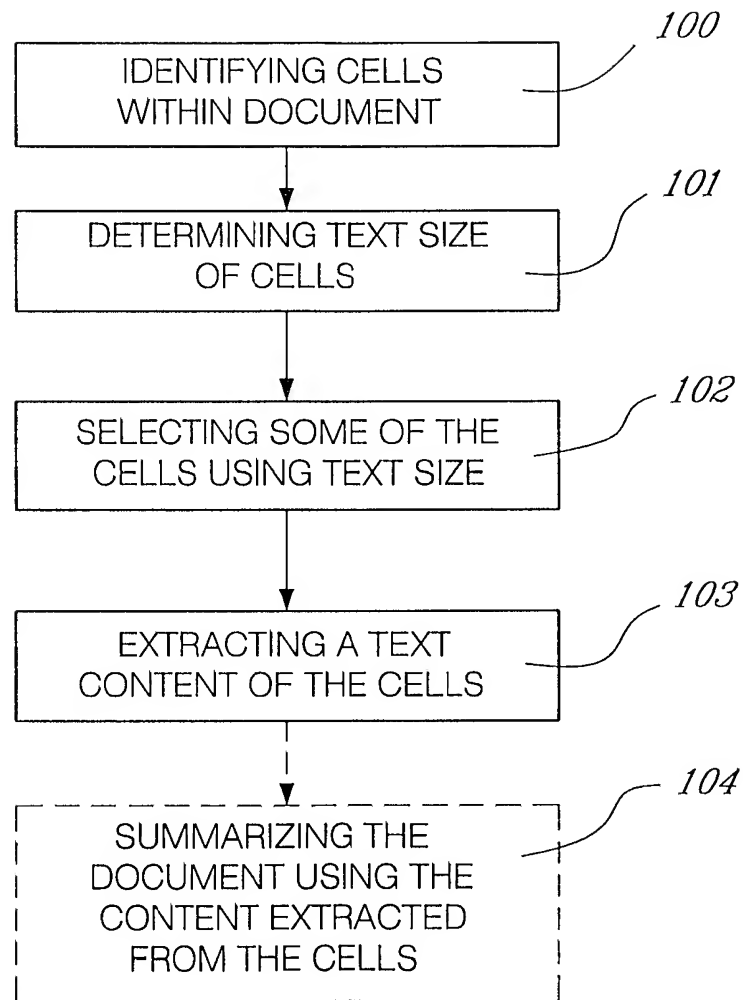


Fig. 4B

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*Fig. 5*

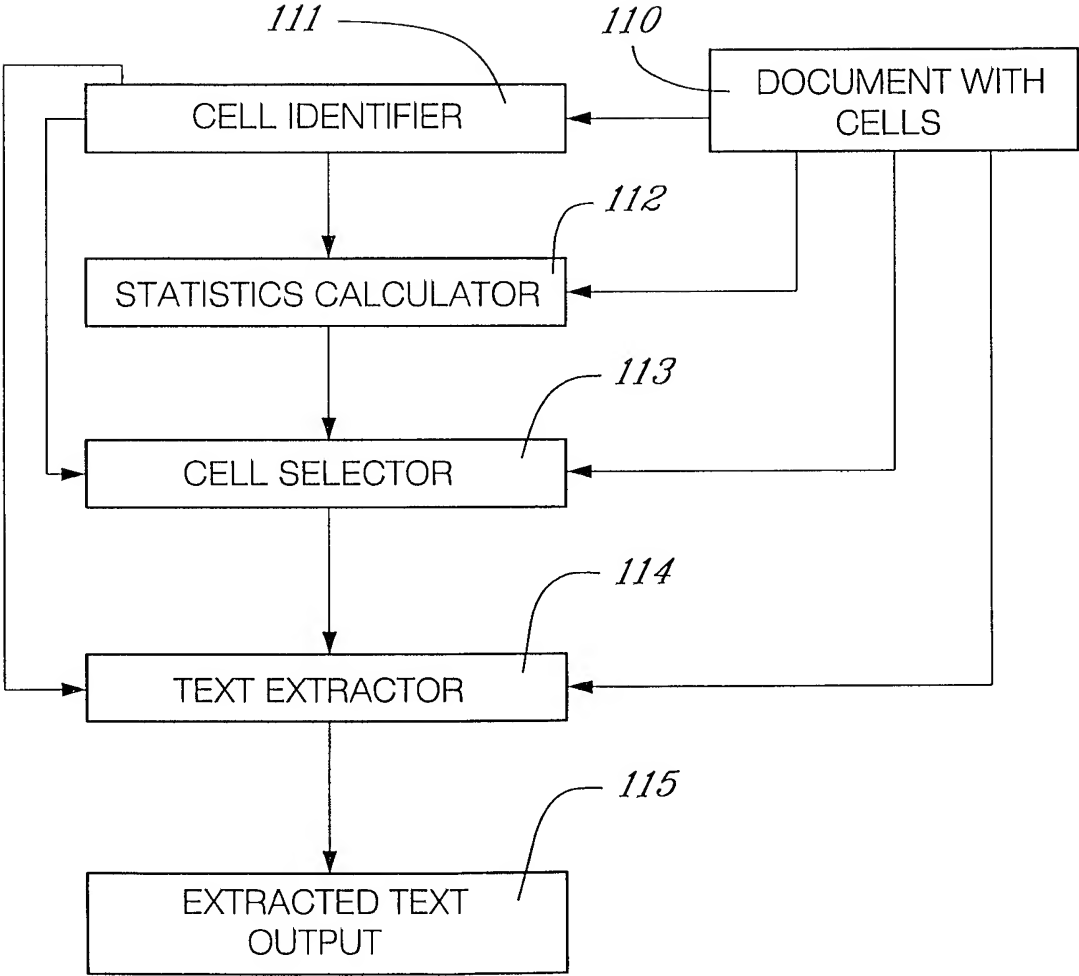


Fig. 6

INTERNATIONAL SEARCH REPORT

International Application No

PCT/CA 00/01225

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 G06F17/30

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 G06F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, INSPEC

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	WO 98 47083 A (WEEKS RICHARD ;BRITISH TELECOMM (GB)) 22 October 1998 (1998-10-22) abstract page 2, line 7 -page 3, line 34 page 7, line 22 -page 10, line 8 page 15, line 1 -page 15, line 9 ---	1-16
Y	HAMMER J ET AL: "Extracting semistructured information from the Web" PROCEEDINGS OF THE WORKSHOP ON MANAGEMENT OF SEMI-STRUCTURED DATA, XX, XX, 16 March 1997 (1997-03-16), pages 1-8-25, XP002103690 abstract page 2, line 7 -page 4, line 20 page 6, line 8 -page 7, line 34 --- -/--	1-16

☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

* Special categories of cited documents

- *A* document defining the general state of the art which is not considered to be of particular relevance
- *E* earlier document but published on or after the international filing date
- *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- *O* document referring to an oral disclosure, use, exhibition or other means
- *P* document published prior to the international filing date but later than the priority date claimed

- *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- *X* document of particular relevance, the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- *Y* document of particular relevance, the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- *&* document member of the same patent family

Date of the actual completion of the international search

21 September 2001

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INTERNATIONAL SEARCH REPORT

International Application No.

PCT/CA 00/01225

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	ASHISH N ET AL: "Semi-automatic wrapper generation for Internet information sources" PROCEEDINGS OF THE IFCIS INTERNATIONAL CONFERENCE ON COOPERATIVE INFORMATION SYSTEMS, COOPIS, XX, XX, 24 June 1997 (1997-06-24), pages 160-169, XP002099173 abstract page 163, left-hand column, line 16 -page 165, right-hand column, line 28 page 168, left-hand column, line 1 -page 168, left-hand column, line 39 -----	1,3,7,8, 14-16
A	WOOD L: "Programming the Web: the W3C DOM specification" IEEE INTERNET COMPUTING, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 3, no. 1, January 1999 (1999-01), pages 48-54, XP002163911 ISSN: 1089-7801 page 48, line 1 -page 48, line 26 page 51, left-hand column, line 46 -page 52, right-hand column, line 9 -----	1,14-16

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/CA 00/01225

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
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			EP 0976069 A1	02-02-2000
			WO 9847083 A1	22-10-1998
